



Senate Bill 507 Related Storage



Ken Gibson assisted Christopher Hull of Presidio to start the installation and configuration of a new Isilon Cluster at Data Center 4. The three node cluster is using 8TB high density drives, creating 1.2 PB of storage. This storage is dedicated to video backup for Senate Bill 507 (video recording of special education classrooms). The bill may be viewed [here](#).

The installation is not complete due to parts for the network needing to be ordered and installed. Once network connectivity has been established, Christopher will return to complete the work.



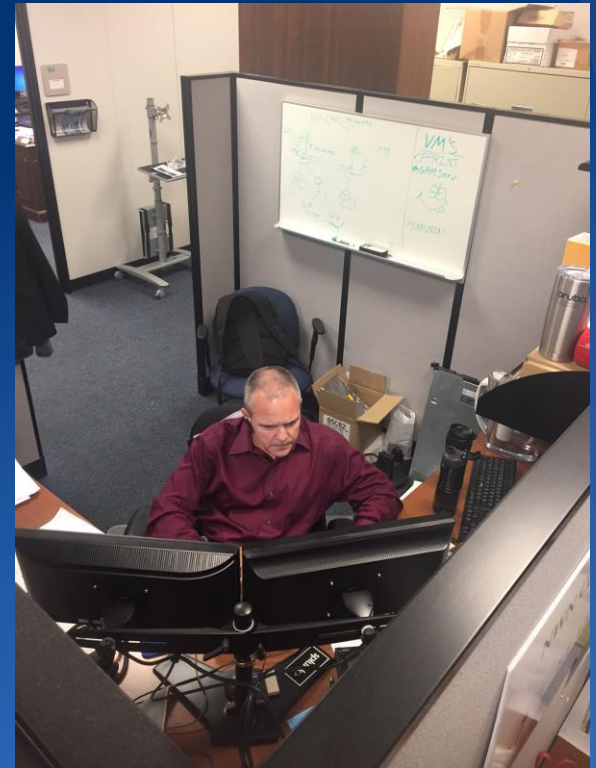


Print Center WEB-TO-PRINT

The CFISD print center recently purchased new software that will enable users throughout the district to place orders for printing services. Using EFI Digital StoreFront, users can order and reorder at their convenience.

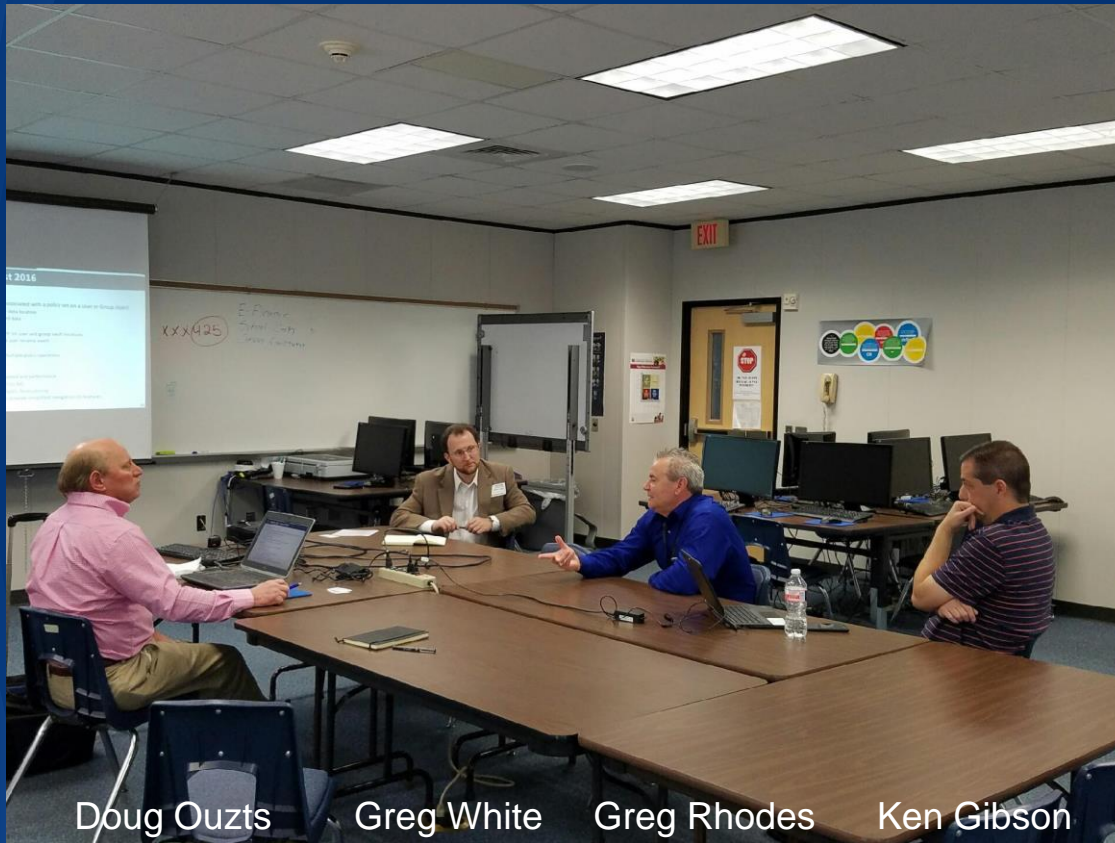
Lance Melancon deployed a new HPE DL360 server for this service. Once the installation and configuration are complete and fully operational, the client components will be deployed for the end user to utilize the StoreFront.

EFI Digital StoreFront





Condrey Corporation



Greg Rhodes, Ken Gibson, and Mike Diaz met with Condrey representatives Doug Ouzts and Greg White Thursday, February 9th, to discuss our Senergy product. Senergy is what we use to provision home folders for students and employees. Doug briefed us on Condrey's roadmap, strategies for analyzing and managing unstructured data, and the new features in Senergy 5.1. Ken will be working with Greg White to update our current version.

Doug Ouzts Greg White Greg Rhodes Ken Gibson

Supporting CyFair ISD Police Department



Nelda Hanzi and **Oscar Villar** worked with **Juan Cruz** of the CyFair ISD Police Department to integrate **ARMS** (Automated Records Management System) with **TLETS** (Texas Law Enforcement Telecommunications System) from the Texas Department of Public Safety. Police officers use **ARMS** to work and document incidents. Presently, officers must request dispatch to look up license plates, drivers license, etc. and then relay the information back to them. When the integration is complete, officers will see that information on their own screens.

